have when hunds tree. - AlDiates Bod in Tubelle 1" Tubular web Flat -Botton 1" of 2" web (ex: _- chassection) frame cut and overlap BACK to Make corner. -The 11 Tube strays KAWING (Northern) have veluo stricked to Mow then to connect together Leave 21 War webling Flater) INVENTOR: DATED: FRMT

CONSTRUCTION OF BASE	1-12½"-
MATERIALS: A 2" Tubular webbing Flat Wote: Like material can be used) For strengths durability [5" 15"	Cioth/Nylon MESh For cooling suttough
1. CUT 1" from bottom and overlap to creater corner then stitch with "Ric-Rac" stitch	
This provides for sturdy corners to Stretch Stretch	A with overedge
Support computer frame yet allows	1 Stitch.
for sides, back is front to be Accessible for accessaged Then stitch B(Mesh)	
This provides for France support and computer to operate at cooler Temps because heat can dissupate are	he 4 suspension traps (construction own on Next Page) attached to base
through Mesh. // tor su	spending base using lac statch.
FRONT FRONT LIVENTOR FRONT TO BE DE ATTACHED ON Allows for the computer to by the elastic being pulled DATE	er the corners as Inc stitch. The elastic op to be opened and alors
INVENTOR	EDY

Construction of Suspender Straps

MATERIALS:	É	E	
	E	E	
Note:	All 4 Suspender stro	ups are 1"Tubular Wel	bbing and 30" long
F(吕吕 4 Hard VCIC	Ro pieces 2" Long x 1/2	2 "Wide
G (soft velcro pieces 20 "Long.
30		his is for variable adjusted by his is for variable adjusted for attached hereded for strop variable about not constructed a for strong variable a	straight stitt around Edges. Is then t and to Loop end yent of hook as would be ation shown on next page at this time. It by straight stitch around Ed. Ajustment.
	Dra	wing3	

INVENTOR

DATED

Suspender Strap

Variation A is Fashioned in exactly the same (Ason page 2)

Now except for the installation of metal eye holes for "s" hook Variation B 2 strap Assemble attachment. This is to provide an alternative adjustment for The Ric RAC SHELL height, Level etc side view small metal eye hole for 's" hook Atlachment Attaches Attaches from a straps for Flexible 10 Base. to Base Adjustment. Drawings Drawing4

Note: Should the computer Manufacturers Fashion : A hook design on the Laptop computer the Suspender Strap can be modified to hook directly to the Laptop Frame. After Patent granted I will pursue that Market.

Drawings 4 & 5

Photo #1 shows a laptop computer with the lid open suspended from the front seat of a popular S. U. V. (2003 Ford Explorer) facing the driver ready for use.



Photo # 2 shows the same as photo #1 with the lid of the computer closed depicting a deskwork area.

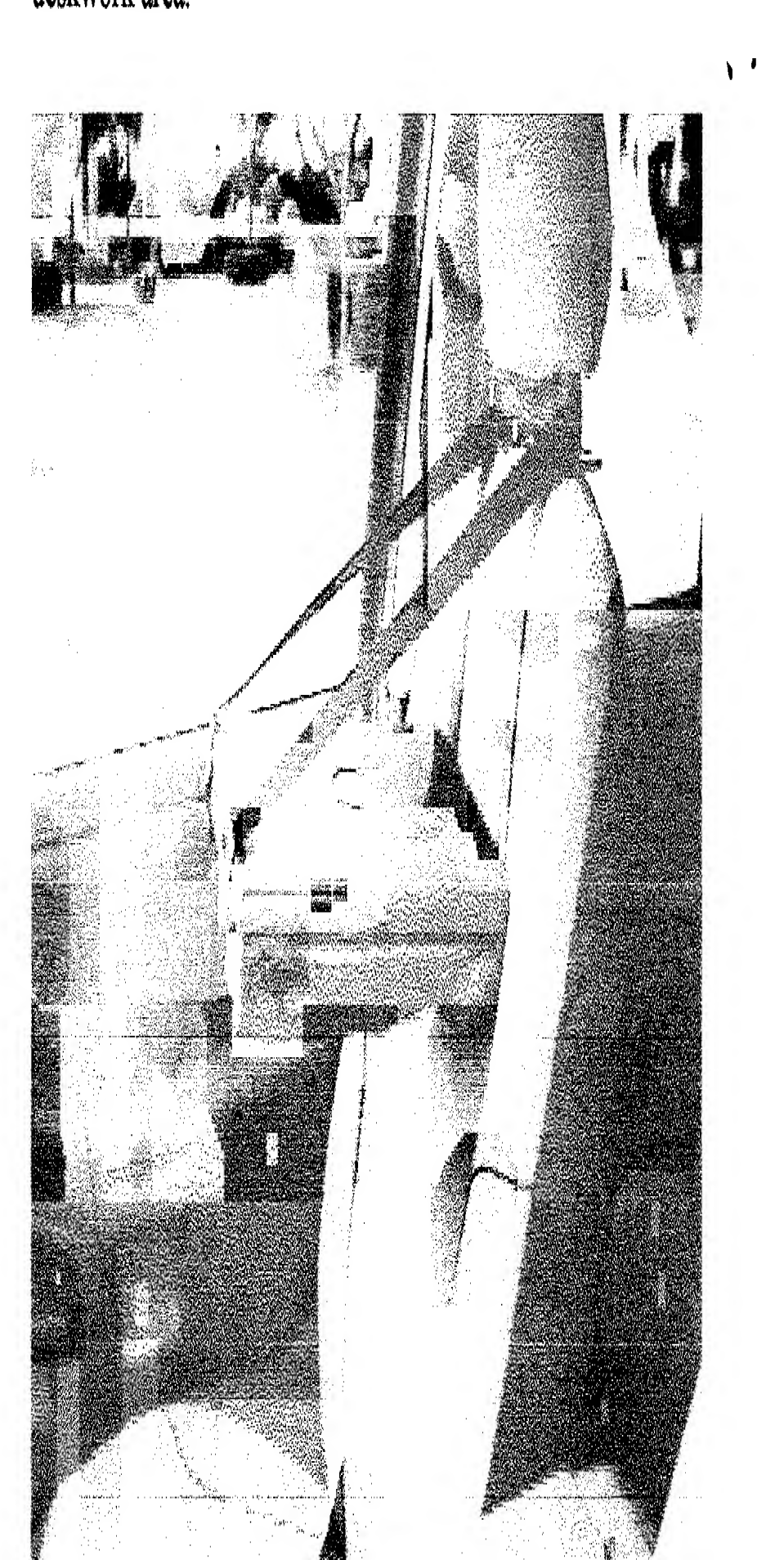


Photo # 3 shows the rear view of the laptop suspended form the front seat of the S. U. V. Taken to show accessibility to plug accessories into the laptop.

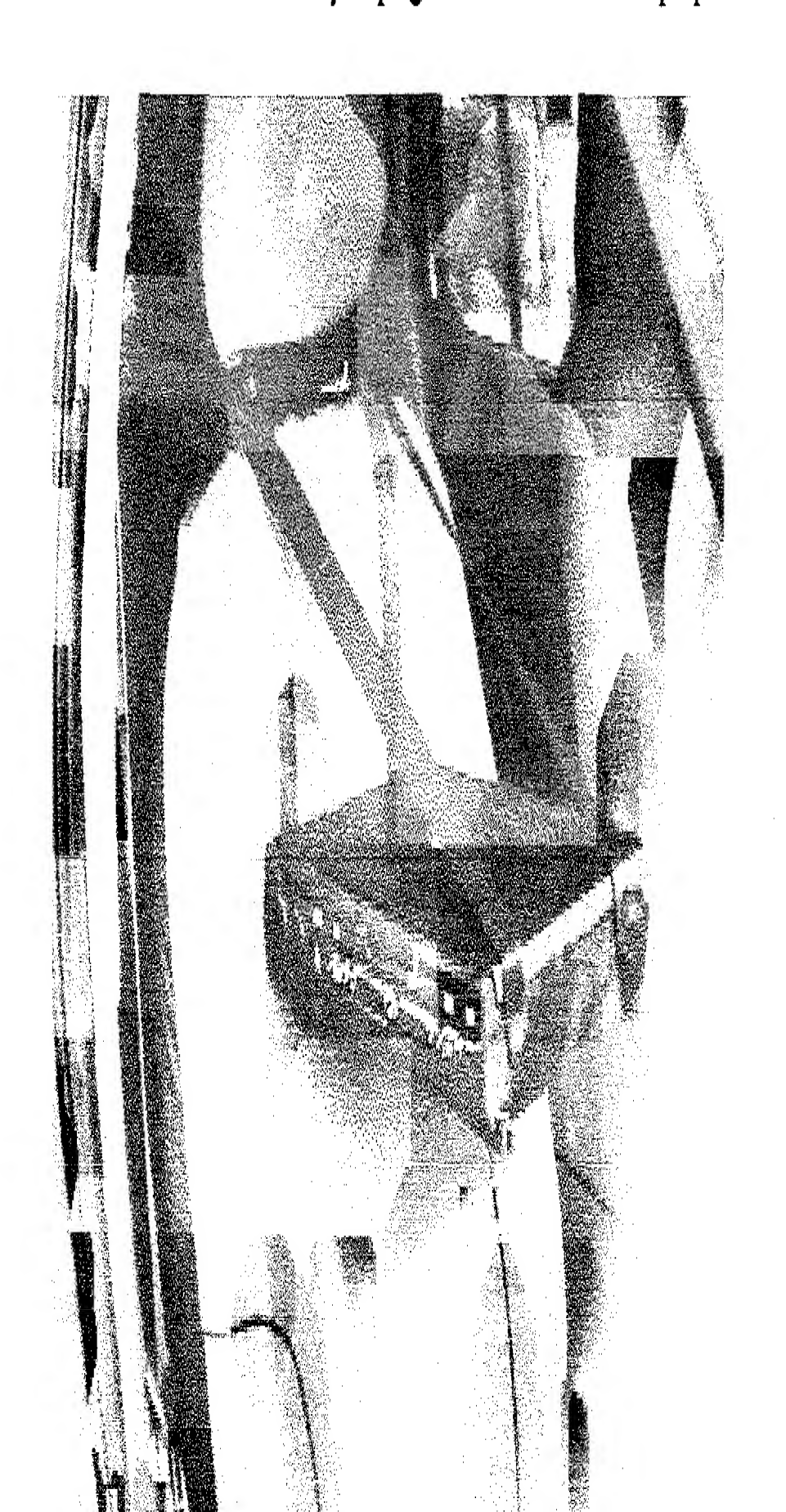


Photo # 4 same as photo # 3 with lid open.

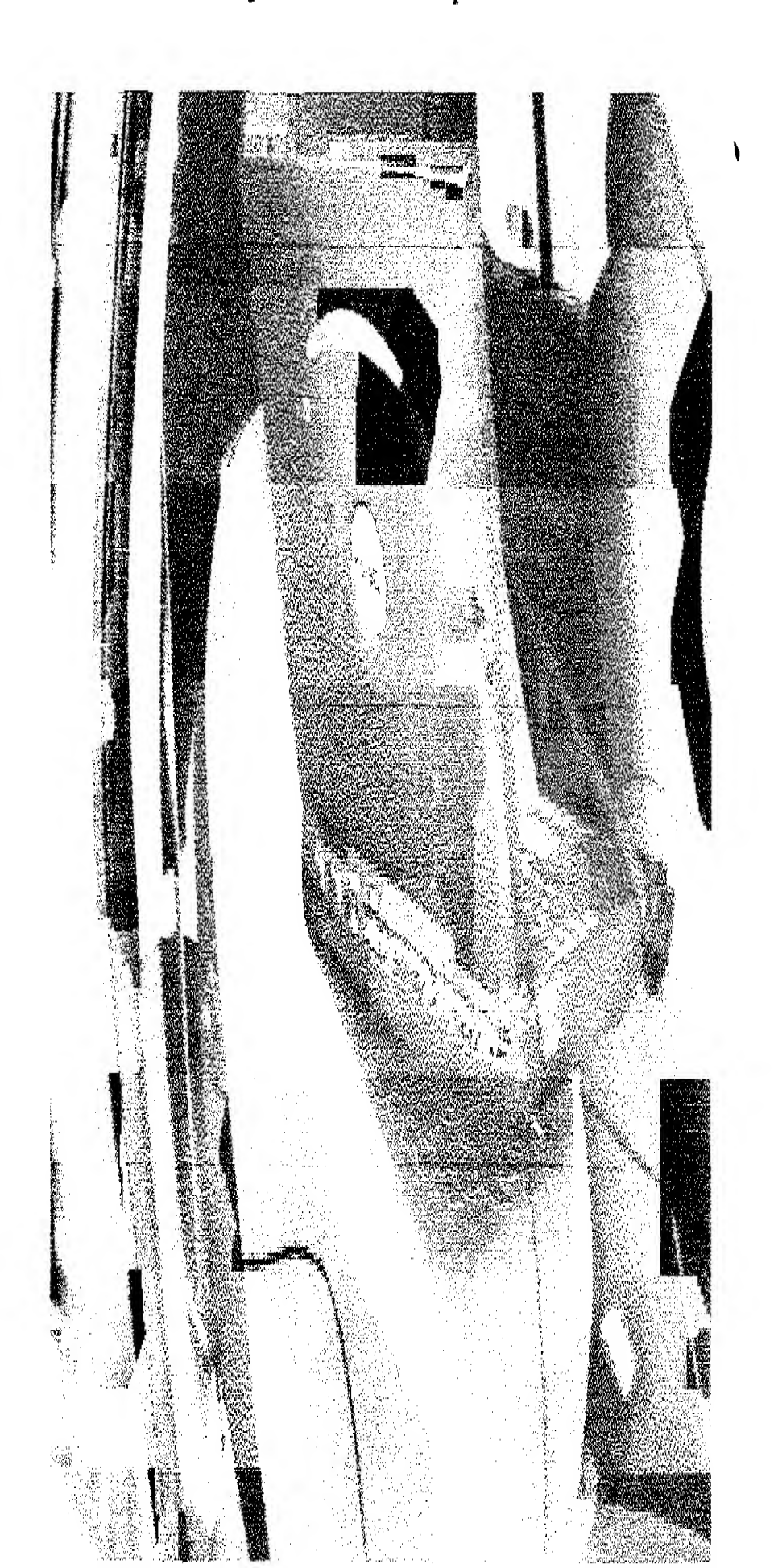


Photo # 5 is the under side view and back of the laptop to show the mesh bottom that allows for heat to dissipate and at the left back that the cooling fans are exposed.

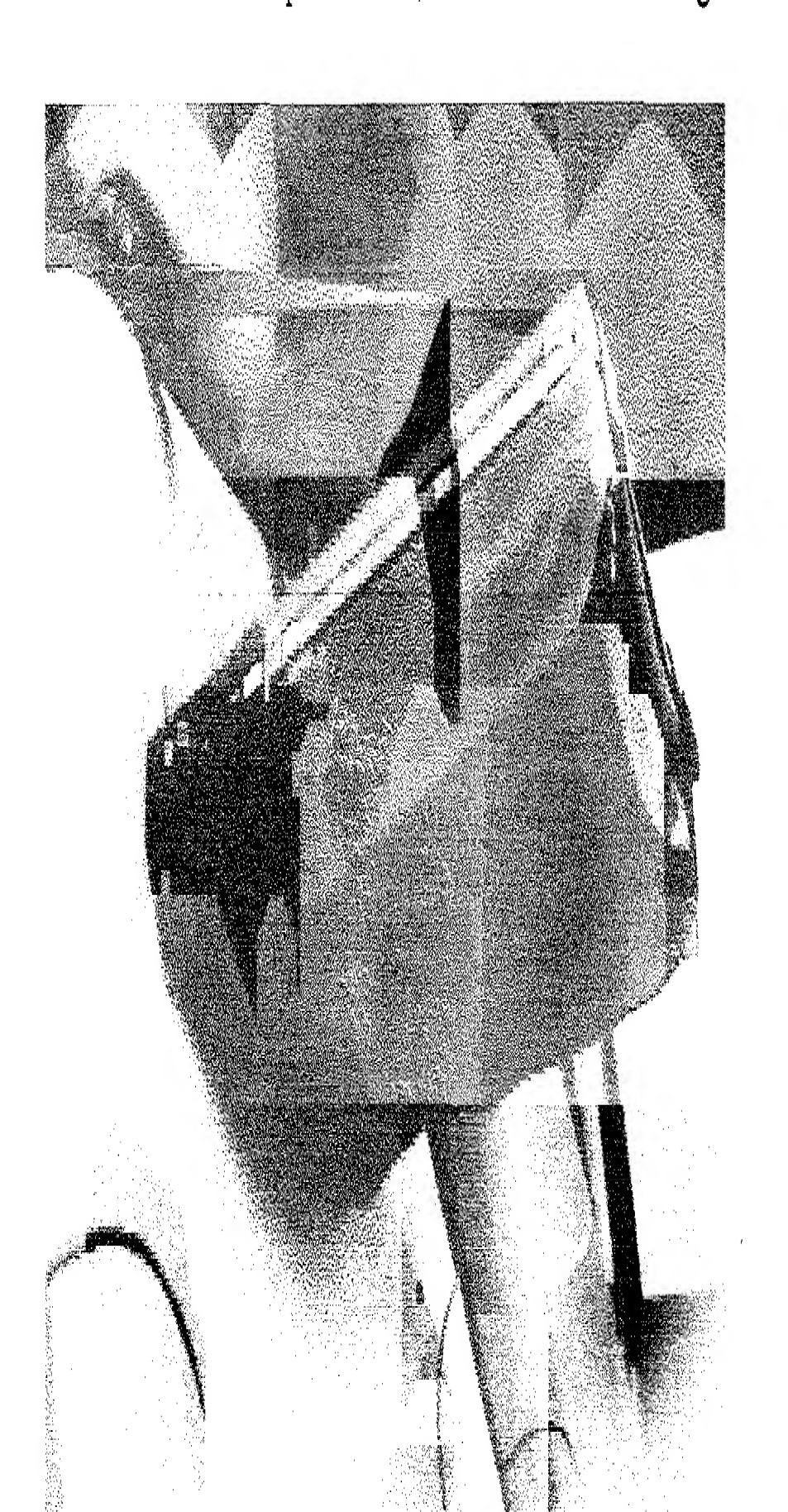


Photo # 6 shows the back view with the lid open and accessories plugged in.

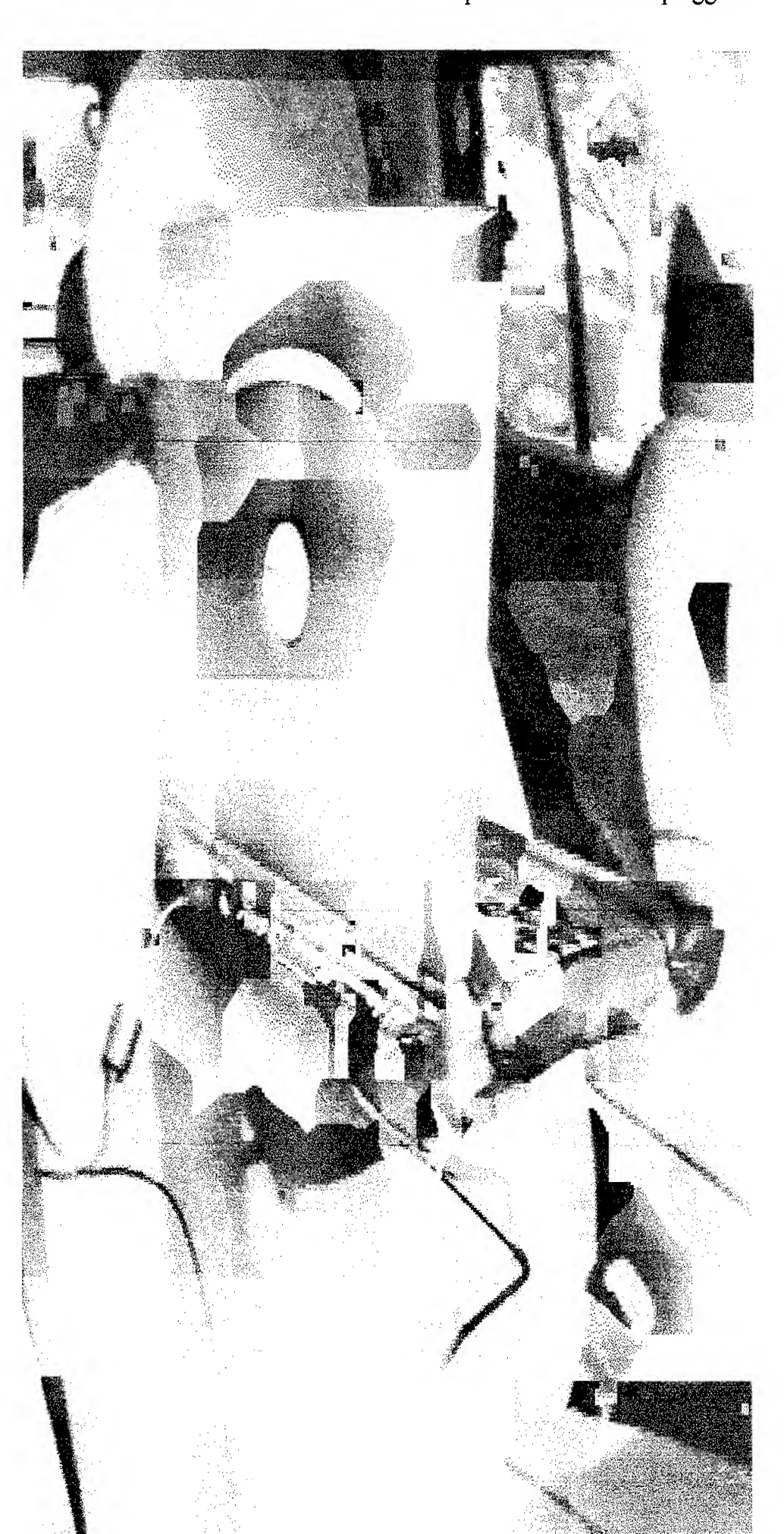


Photo # 7 shows the laptop suspended from the backseat front view facing the passenger side ready for use.

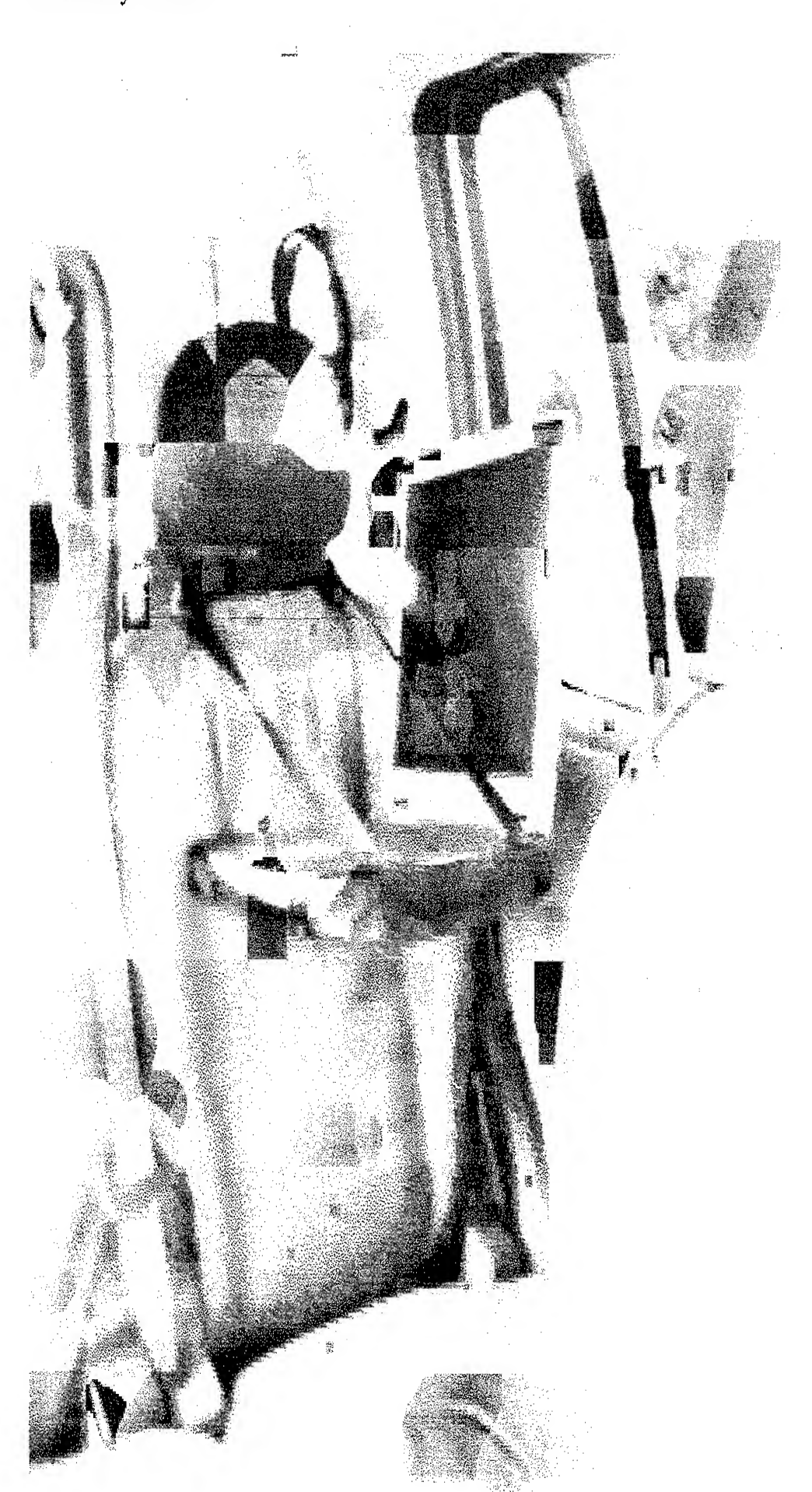


Photo #8 shows from a side view the laptop suspended from the back seat facing the front of the vehicle.



Photo # 9 shows from a front/side view of the laptop suspended from the front passenger seat facing the back passenger seat ready for use.

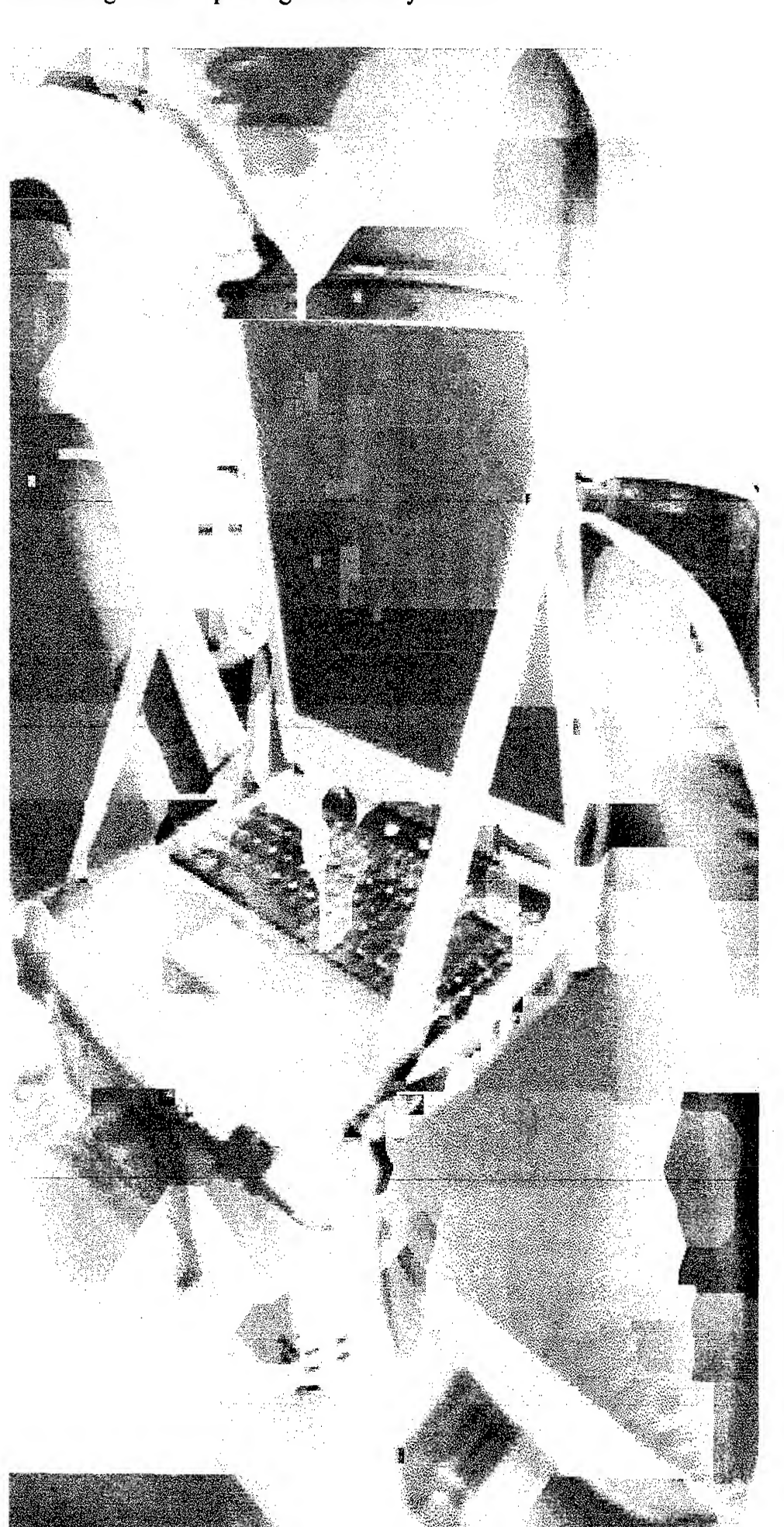


Photo # 10 same view as photo # 9 with the lid closed to illustrate its use as a child play station or deskwork area.

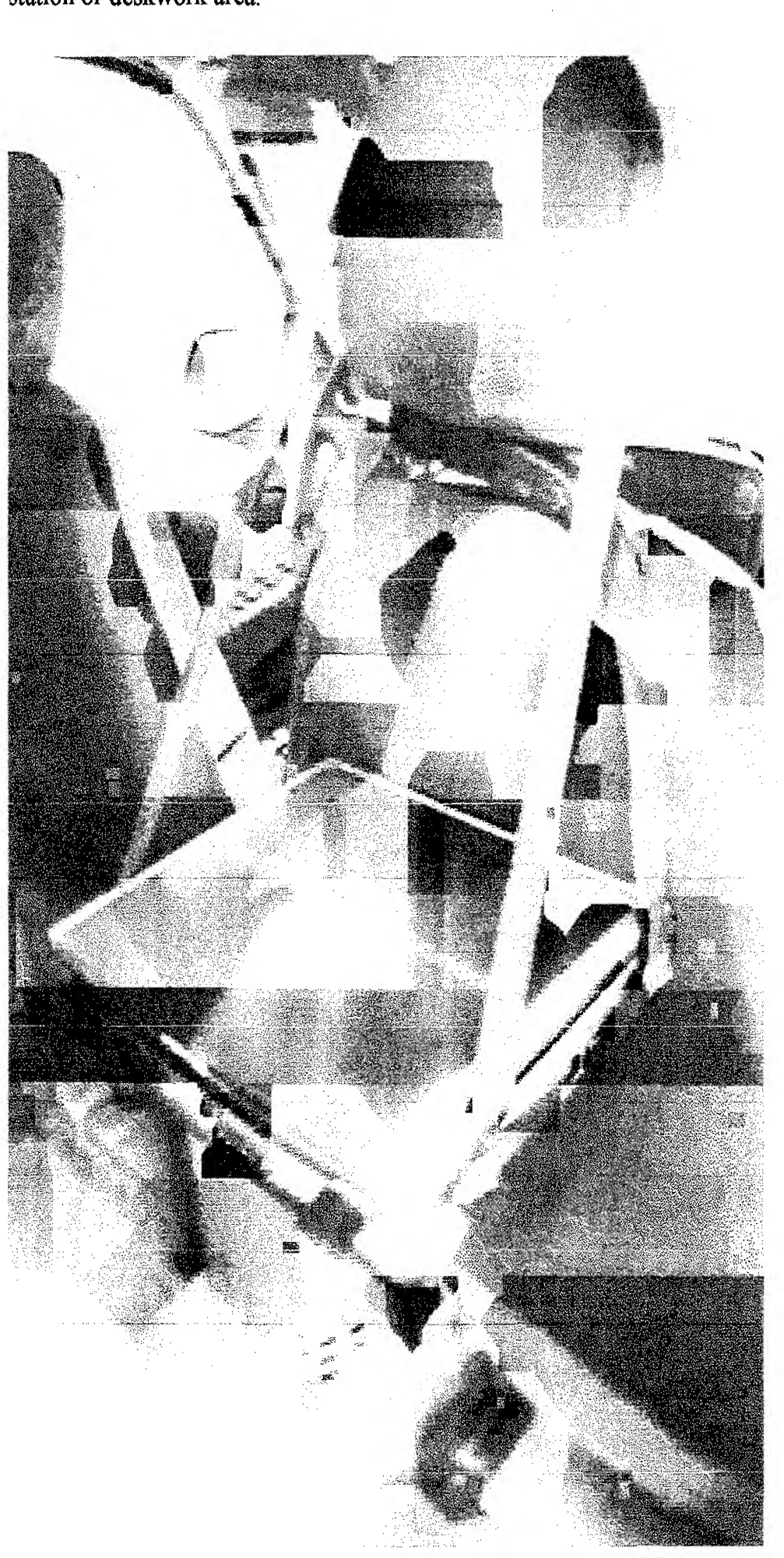


Photo # 11 front view of the suspender as a laptop carrier.

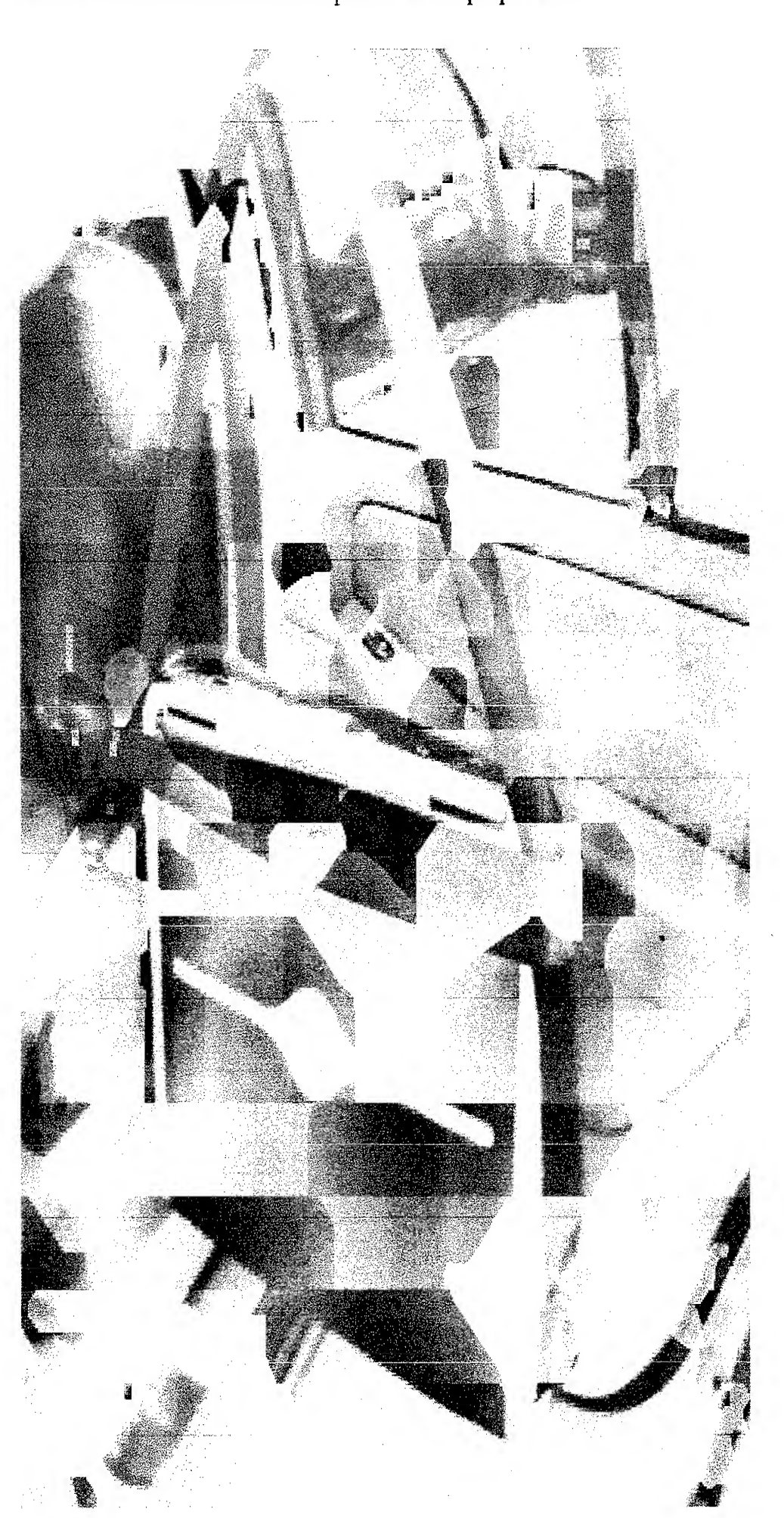


Photo # 12 rear view of photo # 11.

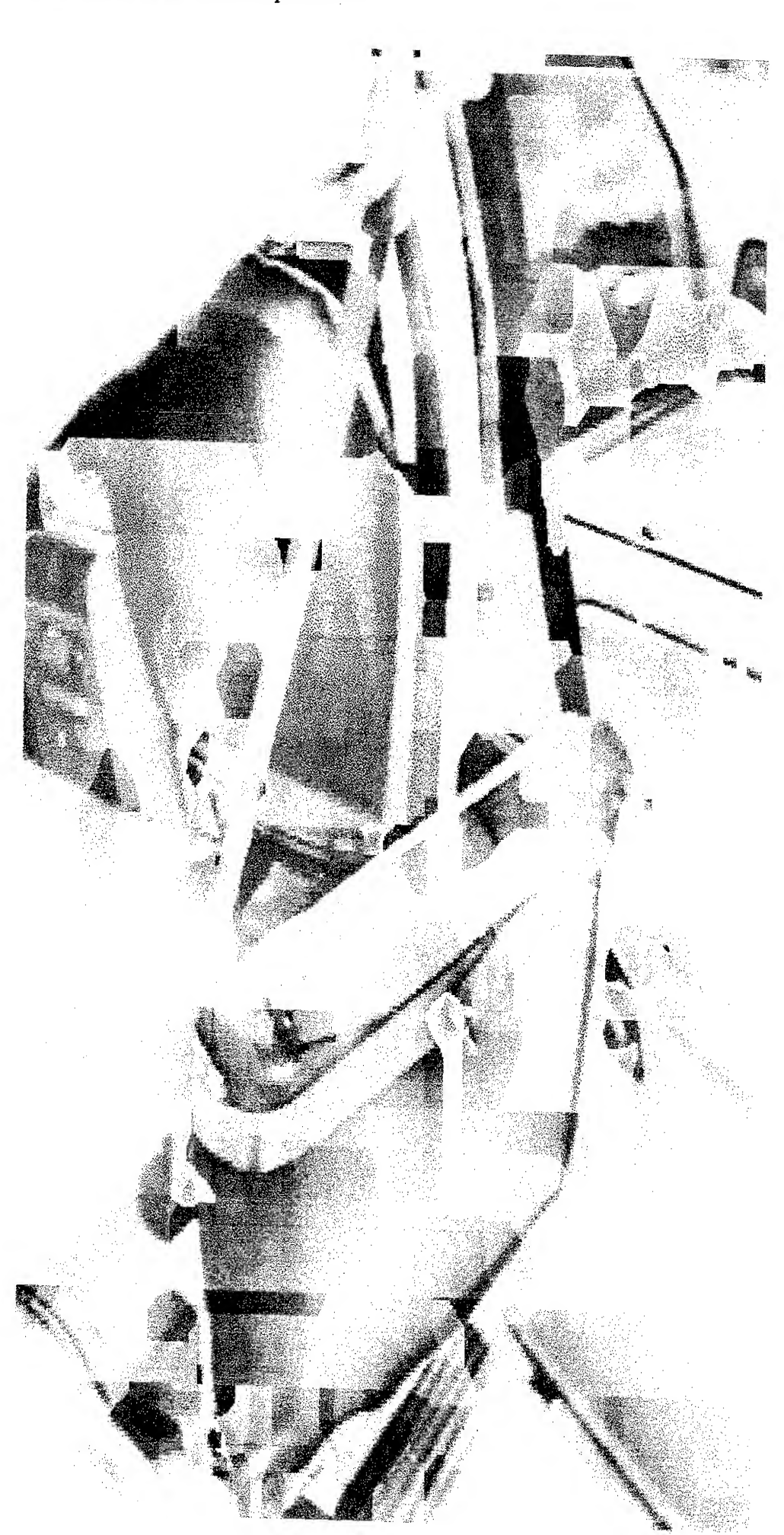


Photo # 13 view of the suspender being worn by a person.



Photo # 14 view of the suspender being worn by another person.



Photo # 15 shows view of the suspender's pliable nature laid out on a flat surface.



Photo # 16 another view on a flat surface with a computer next to it for reference point.

